CENTRAL INTELLIGENCE AGENCY

be installed on trawlers.

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET

SECURITY INFORMATION		25X
East Germany	REPORT	
SUBJECT Production of the SFA 1-52 Naval Radio Equipment and LWE m 10 Long-wave received	DATE DISTR.	1 May 1953
	NO. OF PAGES	1
	REQUIREMENT NO. RD	
	REFERENCES	25X1
THE SOURCE EVALUATIONS IN THIS REPORT AR		
	Equipment and LWE m 10 Long-wave received his is UNEVALUATED Information THE SOURCE EVALUATIONS IN THIS REPORT ARE THE APPRAISAL OF CONTENT IS TENTA	Production of the SFA 1-52 Naval Radio Equipment and LWE m 10 Long-wave receiver NO. OF PAGES REQUIREMENT NO. RD REFERENCES THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE.

2. Prior to July 1952, the Dabendorf shops completed 14 of the LWE m 10 long-wave receivers of very low frequency which had been developed by Funkwerk Koepenick. The receivers were to be delivered as reparations. Ten sets are scheduled for completion in 1953, in accordance with acceptance conditions set by the Beelitz radio receiving station.

equipment is ultimately to be installed on cutters and luggers, replacing that currently being used which was built in 1951 and is unsatisfactory because of

considerable frequency variations. Larger power plants are also scheduled to

25 YEAR RE-REVIEW

SECRET

STATE X ARMY X NAVY X AIR X F8! AEC ORR EV X

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

956

25X1